L Number	Hits	Search Text	DB	Time stamp
1	127	((user customer client) same (profil\$3 preferenc\$3 information) same	USPAT;	2003/09/17 10:42
		((old previous current last) near4 (pc computer system)) same (order\$3	US-PGPUB;	
		purchas\$3 built build\$3) same ((new another differen\$3 second) near4	ЕРО; ЛРО;	
		(pc computer system)))	DERWENT;	
}			IBM_TDB	
3	67	(((user customer client) same (profil\$3 preferenc\$3 information) same	USPAT;	2003/09/17 10:15
		((old previous current last) near4 (pc computer system)) same (order\$3	US-PGPUB;	
		purchas\$3 built build\$3) same ((new another differen\$3 second) near4	ЕРО; ЛРО;	
		(pc computer system)))) and custom\$6	DERWENT;	
			IBM_TDB	
2	21	((user customer client) same (profil\$3 preferenc\$3 information) same	USPAT;	2003/09/17 09:36
		((old previous current last) near4 (pc computer system)) same (order\$3	US-PGPUB;	
		purchas\$3 built build\$3) same ((new another differen\$3 second) near4	ЕРО, ЛРО,	
		(pc computer system)) same custom\$6)	DERWENT;	
			IBM_TDB	*****
4	28	(((user customer client) same (profil\$3 preferenc\$3 information) same	USPAT;	2003/09/17 10:18
		((old previous current last) near4 (pc computer system)) same (order\$3	US-PGPUB;	
		purchas\$3 built build\$3) same ((new another differen\$3 second) near4	ЕРО; ЛРО;	
		(pc computer system)))) and customiz\$5	DERWENT;	
			IBM_TDB	
7	2	(((user customer client) same (profil\$3 preferenc\$3 information) same	USPAT;	2003/09/17 10:41
1		((old previous current last) near4 (pc computer)) same (order\$3	US-PGPUB;	
		purchas\$3 built build\$3) same ((new another differen\$3 second) near4	ЕРО; ЈРО;	
		(pc computer)))) and customiz\$5	DERWENT,	
			IBM_TDB	
8	42	((user customer client) same (profil\$3 preferenc\$3 information) same	USPAT;	2003/09/17 10:44
		((use current) near4 (pc computer system)) same (order\$3 purchas\$3	US-PGPUB;	
		built build\$3) same ((new another differen\$3) near4 (pc computer	ЕРО; ЈРО;	
		system)) and customiz\$6)	DERWENT,	
			IBM_TDB	
9	0	((user customer client) same (profil\$3 preferenc\$3 information) same	USPAT;	2003/09/17 10:48
	,	((use current) near4 (pc computer system)) same (order\$3 purchas\$3	US-PGPUB;	
		built build\$3) same ((new another differen\$3) near4 (pc computer	ЕРО; ЛРО;	
-		system)) and (bom (bill\$1 adj2 of adj2 material)))	DERWENT;	
			IBM_TDB	2002/00/17 10:46
6	13	((user customer client) same (profil\$3 preferenc\$3 information) same	USPAT;	2003/09/17 10:46
		((old previous current last) near4 (pc computer)) same (order\$3	US-PGPUB;	
		purchas\$3 built build\$3) same ((new another differen\$3 second) near4	ЕРО; ЈРО;	
		(pc computer)))	DERWENT;	
	_		IBM_TDB	2002/00/17 11 00
14	0	((user customer client) same (profil\$3 preferenc\$3 information) same	USPAT;	2003/09/17 11:00
		((use current) near4 (pc computer system)) same (order\$3 purchas\$3	US-PGPUB;	
		built build\$3) same ((new another differen\$3) near4 (pc computer	ЕРО; ЛРО;	
		system)) and (bom (bill\$1 adj2 of adj3 material)))	DERWENT;	
		(//	IBM_TDB USPAT;	2003/09/17 11:02
15	0	((user customer) same (profil\$3 preferenc\$3) same ((use current) near4 (pc computer system)) same (order\$3 purchas\$3 built build\$3) same	US-PGPUB;	2003/09/17 11.02
		((new another differen\$3) near4 (pc computer system) same customiz\$6)	EPO; JPO;	
	:		DERWENT;	
		and (bom (bill\$1 adj2 of adj3 material)))	IBM_TDB	
17	40	((ugar quatamar) gama (profile? proforonges) some ((uga querant) some	USPAT;	2003/09/17 11:12
17	48	((user customer) same (profil\$3 preferenc\$3) same ((use current) same (pc computer system)) same (order\$3 purchas\$3 built build\$3) same	US-PGPUB;	2003/03/17 11:12
			EPO; JPO;	
		((new another differen\$3) same (pc computer system)) same	DERWENT;	
		customiz\$6)	BM_TDB	
	_	(/		2002/00/17 11:02
16	2	((user customer) same (profil\$3 preferenc\$3) same ((use current) near4	USPAT; US-PGPUB;	2003/09/17 11:03
		(pc computer system)) same (order\$3 purchas\$3 built build\$3) same	ЕРО; ЛРО;	
		((new another differen\$3) near4 (pc computer system)) same	DERWENT;	
		customiz\$6)	IBM TDB	
			מעו ואומו	

25	57	((user customer) same (profil\$3 preferenc\$3) same ((use exist\$3	USPAT;	2003/09/17 11:12
		current) same (pc computer system)) same (order\$3 purchas\$3 built	US-PGPUB;	
		build\$3) same ((new another differen\$3) same (pc computer system))	ЕРО; ЛРО;	
		same customiz\$6)	DERWENT,	
		'	IBM TDB	



 \geq home \geq about \geq feedback \geq log

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Nothing Found

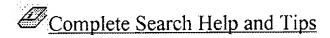
You may revise it and try your search again below or click advanced search for more options.

```
((user or customer or client)
<paragraph> (profile or preference)
<paragraph> ((use or current)
<near/4> (pc or computer))
<paragraph> (order or purchase or
built or build) <paragraph> ((new
or another or different) <near/4>
(pc or computer)) and (bom or (bill
<near/2> of <near/3> material)))
```

33334

[Advanced

Search [Search Help/Tips]



The following characters have specialized meaning:



Search Results

Search within Results

> home > about > feedback > log

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results for: [((user or customer or client) < paragraph> (prome or preference or information) < paragraph> ((use or current) < near/4> (pc or computer or system)) < paragraph> (order or purchase or built or build) < paragraph> ((new or another or different) < near/4> (pc or computer or system)) and (bom or (bill < near/2> of < near/3> material)))]
Found 3 of 121,090 searched.

		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>
	rch > Searc	h Help/Tips		
***************************************				*******************
		Publication Date		*******
Results 1	 	_		



1 The social life of engineering authorizations

99%

William A. Stubblefield, Karen S. Rogers

Proceedings of the conference on Designing interactive systems: processes, practices, methods, and techniques August 2000 We may view documents, not only as containers for information, but also as active participants in organizing and sustaining communities. This paper discusses our experiences in designing a web-based tool for writing and managing engineering authorizations, and the social perspectives influence on our understanding of the problem and the design of our system. It presents observations based on our fieldwork with users, and the evaluation of a set of prototype systems. It shows how these obs ...

2 <u>Different perspectives on information systems: problems and solutions</u> 99%

A Kalle Lyytinen

ACM Computing Surveys (CSUR) March 1987

Volume 19 Issue 1

The paper puts information systems (IS) research dealing with IS problems into perspective. IS problems are surveyed and classified. Using the IS research framework suggested by Ives, Hamilton, and Davis, research into IS problems is classified into several perspectives whose relevance in coping with the problems is discussed. Research perspectives focusing on IS operations environment, IS development process, IS development organization, IS development methods, and IS theories are distingu ...

3 Merging multiple perspectives in groupware use: intra- and intergroup 82%

d conventions

Gloria Mark

Proceedings of the international ACM SIGGROUP conference on Supporting group work: the integration challenge: the integration challenge November 1997

short listing Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery.

Copyright © 2003 ACM, Inc.

9/17/03 10:59 AM